

FIG. 1

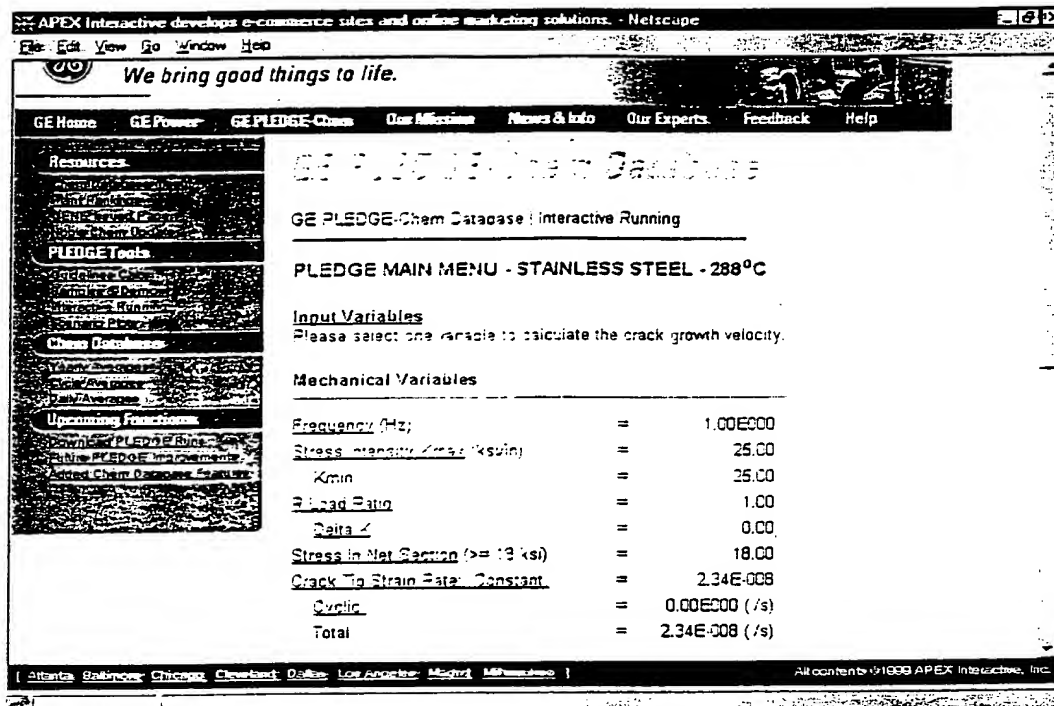


FIG. 2

BEST AVAILABLE COPY

APEX Interactive develops e-commerce sites and online marketing solutions. - Netscape

GE We bring good things to life.

GE Home | GE Power | GE PLEDGE-chem | Our Mission | News & Info | Our Experts | Contact Us | Help

GE PLEDGE-chem Database

GE PLEDGE-chem Database: Daily Averages

Complete the form as requested below and submit to obtain historical data online.

Select One Plant ID:

Select Time Period (mm/dd/yyyy): -

Select Sample Location:

Select Species:

Privacy Policy | Terms of Use | ©1999 General Electric Company

FIG. 3

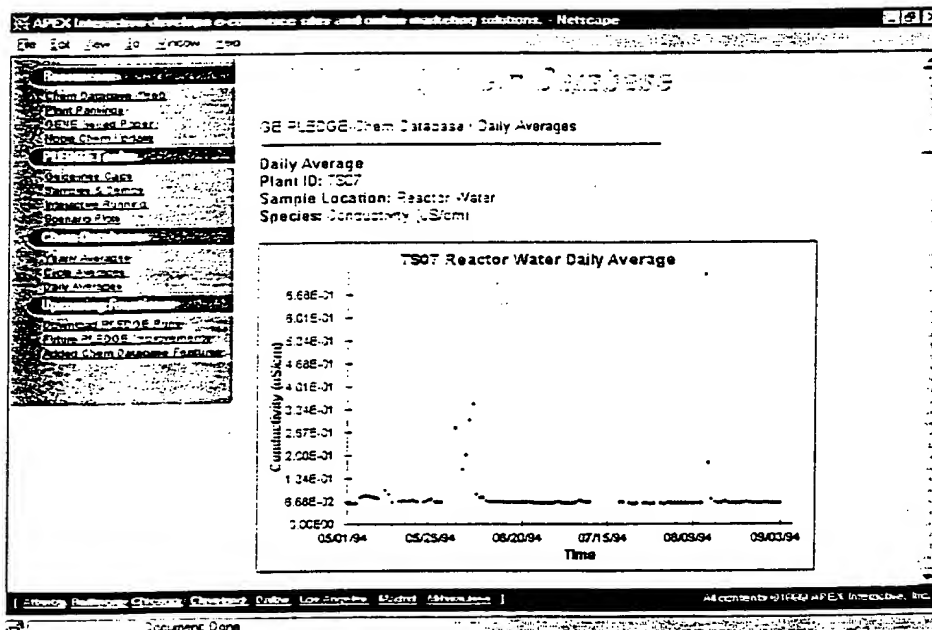


FIG. 4

BEST AVAILABLE COPY

Fig. 5

10/10

The diagram illustrates a computer system architecture. A dashed box labeled 201 encloses the internal components. At the top is the SYSTEM MEMORY (205), divided into (ROM) containing BIOS (256) and (RAM) containing the OPERATING SYSTEM, APPLICATION PROGRAM 1, APPLICATION PROGRAM 2, and APPLICATION PROGRAM N. Below the memory is the CENTRAL PROCESSING UNIT (CPU) (203). To the right of the CPU is the SOUND CARD (235) and the VIDEO ADAPTER (239). A SYSTEM BUS (207) connects the CPU, memory, and I/O interfaces. The I/O interfaces include the HARD DISK DRIVE INTERFACE (221) connected to a hard disk (209), the FLOPPY DISK DRIVE INTERFACE (223) connected to a floppy disk (213), the CD-ROM INTERFACE (225) connected to a CD-ROM drive (217), and the SERIAL PORT INTERFACE (227) connected to a keyboard (227) and a mouse (229). A NETWORK INTERFACE (256) is also connected to the system bus. External to the dashed box 201, a MONITOR (233) is connected to the video adapter. A LOCAL AREA NETWORK (258) is connected to the network interface. A WIDE AREA NETWORK (254) is connected to a MODEM (252), which is also connected to a REMOTE COMPUTER (250). A hard disk (211) is shown connected to the hard disk drive interface (221) via a cable (209).